Littlehampton Town Council



Connick Tree Consultancy

New Pond Farm

Woodhatch Road

Phone: 01737 779 191

Reigate

Surrey info@connicktreecare.co.uk

RH2 7QH

General Tree Assessment (Detailed)

Tree ID: T1 Silver Birch Tag: 245 Assessor: Mark Haddock

Betula pendula TPO: Date: 04-Nov-20

Tree Comment:

Survey Comment: Historic bark wound at base of stem south side

Details	Height Spread 7.5 m 2 m	Stems 1	Ø 170 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good	
Observations	Root		Stem		E	Branch		Leaf/Bud		
	No visual defects		Bark wo	ounds	N	No visual defect	S	Normal		
Work	Category		Action					Hours	Priority	Done
	No action		No acti	on						No
Tree ID: T2	Deodar Cedar					Tag: 246			Assessor:	Mark Haddock
	Cedrus deodara	3				TPO:			Date:	04-Nov-20

Tree Comment:

Survey Comment: Planted last 10yrs. Deodore aurea

	Details	Height 3.5 m	Spread 1 m	Stems 1	Ø 80 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good	
(Observations	Root			Stem		В	Branch		Leaf/Bud		
		No visua	defects		No visua	al defect	N	lo visual defect	:S	Normal		
	Work	Category			Action					Hours	Priority	Done
		No action			Unspeci	fied						No

Page 1 General Assessment Pear Technology TreeMinder 06/11/2020

				Gene	ral Tr	ee Assess	sment (Det	tailed)			
Tree ID: T3	Common O	ak				Tag: 247			Assessor:	Mark Haddock	
	Quercus ro	bur				TPO:			Date:	04-Nov-20	
				-	ree Com	ment:					
				Su	vey Com	ment: Planted	2011 establishin	ng nicely			
Details	Height Spr	ead Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	6 m 2	m 1	120 mm	Young			N/A	04-Nov-23	Good		
Observations	Root		Stem		I	Branch		Leaf/Bud			
	No visual defe	cts	No visu	ual defect	1	No visual defect	ts	Normal			
Work	Category		Action	1				Hours	Priority	Do	ne
	No action		Unspe	cified						N	lo
Tree ID: T4	Common B	eech				Tag: No tag			Assessor:	Mark Haddock	
	Fagus sylva	atica				TPO:			Date:	04-Nov-20	
				-	ree Com	ment:					
				Su	vey Com	ment: Bark wo	und on stem fro	m side branch los	ss at 1.5m west s	side	
Details	Height Spr	ead Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	2.5 m	1	40 mm	Newly Planted			N/A	04-Nov-23	Fair		
Observations	Root		Stem		1	Branch		Leaf/Bud			
	No visual defe	cts	Bark w	ounds	I	No visual defect	ts	Normal			
Work	Category		Action	1				Hours	Priority	Do	ne
	No action		Unspe	cified					•	N	lo

ree ID: T5	Leyland Cypre	ess				70710000	ment (Det	laneu)			
	Y Cunreccocu					Tag: 248			Assessor: Mark	Haddock	
	A Cupiessocy	paris leylandii				TPO:			Date: 04-N	ov-20	
					ree Com						
				Sui	vey Com	providing west end to be red way to the trees is retain at	g no screening for I of the row have quired. This row the coast with litt more likely to su	or play area and the thin crowns, sure of trees is expose the in the way of the street wind throw.	as screening. All have rield. Trees runing from from wind and ed to the prevailing wire tructures or trees to a Good management word grind replace with der	n the centre of the great burn. Biannual dend with topography but as a wind break. It do be to reduce thei	roup to the the so leadwooding is like being flat land all t Due to this the line ir heights by 6m a
Details	Height Spread	d Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	19 m						N/A	04-Nov-23	Fair		
Observations	Root		Stem		E	Branch		Leaf/Bud			
	No visual defects		Old pruning	y wounds	[N	Apical die back Damage / woun Minor dead woo Major dead woo	d	Normal			
Work	Category		Action					Hours	Priority	Done	
	Remove		Major dead	wood					1 year	No	
ree ID: T6	A Group					Tag: 249			Assessor: Mark	Haddock	
						TPO:			Date: 04-N	ov-20	
					ree Com						
				Sui	vey Com		self set Holly, E from cycle path		rn acting as a screen, e	established from an o	outgrown hedge. I
Details	Height Spread	d Stems	Ø	Maturity	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition		
Observations	Root		Stem		E	Branch		Leaf/Bud			
Work	Category		Action					Hours	Priority	Done	
VVOIK				ence/roadway					1 year	No	

					Gen	eral Tre	e Assess	ment (Det	ailed)			
Гree ID: Т7	Comn	non Holly					Tag: 250			Assessor:	Mark Haddo	ock
	Ilex a	quifolium					TPO:			Date:	04-Nov-20	
					0.	Tree Com						
					5	urvey Comi	ment:					
Details	Height 9 m	Spread 3 m	Stems 1	Ø 350 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	l defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		Done
	No action			Unspecif	fied							No
Tree ID: T8	Comn	non Holly					Tag: 250			Assessor:	Mark Haddo	ock
	Ilex a	quifolium					TPO:			Date:	04-Nov-20	
						Tree Com						
					S	urvey Comi	ment: Bark wo	und / bark abse	nt east side of st	em at 1m		
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	4 m	1	410 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		Bark wo	unds	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		Done
	No action			Unspecif	fied							No
ree ID: T9	A Gro	up					Tag: 252			Assessor:	Mark Haddo	ock
							TPO:			Date:	04-Nov-20	
						Tree Com						
					S	urvey Comi	ment: Group of	self set Elm. 3	trees showing sig	n of Dutch Elm o	disease. Chec	ck annually and remove dead tr
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	8 m							N/A	04-Nov-23	Fair		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		Ivy cove	red		spical die back Ilinor dead woo	d	Normal			
Work	Category			Action					Hours	Priority		Done
	Fell			Fell to g	round level					3 Yea	ars	No

Page 4 General Assessment TreeMinder 06/11/2020

					Gene	eral Tre	e Assess	ment (Det	tailed)			
Tree ID: T10		on or Blad					Tag: 253				Mark Haddock	
	Sambu	ıcas nigra	,				TPO:			Date:	04-Nov-20	
						Tree Comi		on strip of land t	to side of nath			
					ou.	rey com	mont. Sen set (on surp or land	to side of patri			
Details	Height 4 m	Spread 2 m	Stems 3	Ø 150 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		Ivy cove	ered	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	ified						No	
Tree ID: T11	Commo	on Hawth	orn				Tag: 254			Assessor:	Mark Haddock	
	Crataeg	gus mond	ogyna				TPO:			Date:	04-Nov-20	
						Tree Com		to b C				
					Su	rvey Comi	ment: Fire dam	age to base of s	stem			
Details	_	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	5 m	3 m	2	200 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		Bark wo	ounds	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	ified						No	
Tree ID: T12	English						Tag: 255				Mark Haddock	
	Ulmus	procera			_		TPO:			Date:	04-Nov-20	
						Tree Com		ha aal6+				
					Su	i vey Com	ment: Likely to	de seil set				
Details	_	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	11 m	4 m	3	200 mm	Young			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	:ב: - א					•	No	

Page 5 General Assessment TreeMinder 06/11/2020

ree ID: T13	Comp	non Hawth	norn				ee Assess Tag: 256		, , , , , , , , , , , , , , , , , , ,	Assassor.	Mark Haddock	
100 10. 113		non nawu negus mon					TPO:				04-Nov-20	
			,			Tree Com	ment:					
					Sı	urvey Com	ment: Fire dam	age to base of s	stem			
Details	Height 6 m	Spread 2 m	Stems 1	Ø 150 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair		
Observations	Root			Stem		ı	Branch		Leaf/Bud			
	No visual	l defects		Bark wo	ounds	ı	No visual defect	S	Normal			
Work	Category No action			Action Unspec	ified				Hours	Priority	Done No	
ree ID: T14	Englis	sh Elm					Tag: 257			Assessor:	Mark Haddock	
	Ulmu	s procera					TPO:			Date:	04-Nov-20	
						Tree Com urvey Com	ment: ment: Self set					
Details	Height 5 m	Spread 3 m	Stems 1	Ø 150 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root No visual	l defects		Stem No visu	al defect		Branch No visual defect	S	Leaf/Bud Normal			
Work						·	to vibual delect	9		Dul - ult -	D	
Work	No action			Action Unspec					Hours	Priority	Done No	
ree ID: T15	A Gro	oup					Tag: 258 TPO:				Mark Haddock 04-Nov-20	
						Tree Com						
					Sı	urvey Com	ment: Self set o	group of Field m	naple, Hawthorn a	nd Elder		
Details	Height 5 m	Spread 6 m	Stems	Ø	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		I	Branch		Leaf/Bud			
	No visual	l defects		Bark wo	ounds	ı	No visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	ified						No	

Page 6 General Assessment TreeMinder 06/11/2020

					Gen	eral Tre	e Assess	ment (Det	tailed)			
Tree ID: T16	A Gro	up					Tag: 259				Mark Haddock	
							TPO:			Date:	04-Nov-20	
						Tree Com		self set Hawtho	orn and Elm			
					31	ii vey coiiii	ment. Group or	Sell Set Hawtill	om and Emi			
Details	Height 8 m	Spread 6 m	Stems	Ø 200 mm	Maturity Young	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		Е	Branch		Leaf/Bud			
	No visual	defects		Ivy cove	red	N	lo visual defect	s	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspecif	ied					•	No	
Tree ID: T17	Comn	non Holly					Tag: 260			Assessor:	Mark Haddock	
	Ilex a	quifolium					TPO:			Date:	04-Nov-20	
						Tree Comr						
					Sı	ırvey Comı	ment:					
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	3 m	1	250 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	l defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspecif	ied						No	
Tree ID: T18		non Holly					Tag: 261			Assessor:	Mark Haddock	
	Ilex a	quifolium					TPO:			Date:	04-Nov-20	
						Tree Comr						
					51	ırvey Comı	ment:					
Details		Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	3 m	1	250 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	l defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspecif	ied						No	

Page 7 General Assessment TreeMinder 06/11/2020

					Gene	eral Tre	e Assess	ment (Det	tailed)			
Tree ID: T19		non Holly					Tag : 262				Mark Haddock	
	Ilex a	quifolium					TPO:			Date:	04-Nov-20	
						Tree Comi rvey Comi						
					Ju	i vey comi	ment.					
Details	Height 9 m	Spread 3 m	Stems 1	Ø 420 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category No action			Action Unspec	ified				Hours	Priority	Done No	
Tree ID: T20	Sycan						Tag : 263			Assessor:	Mark Haddock	
	Acer J	pseudopla	tanus				TPO:			Date:	04-Nov-20	
						Tree Comi						
					Su	rvey Comi	ment:					
Details	Height 8 m	Spread 5 m	Stems 1	Ø 400 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		Bark wo	ounds	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	ified					•	No	
Tree ID: T21		non Holly					Tag: 264				Mark Haddock	
	Ilex a	quifolium			,		TPO:			Date:	04-Nov-20	
						Tree Comi rvey Comi						
Details	Height	Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	3 m	2	210 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem			Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		
	No action			Unspec	ified						No	

Page 8 General Assessment TreeMinder 06/11/2020

					Gene	eral Tre	e Assess	ment (Det	ailed)			
Tree ID: T22		non Beech					Tag: 265				Mark Haddock	
	Fagus	s sylvatica				Tree Comr	TPO:			Date:	04-Nov-20	
								on in main stem	n not currently of	concern		
					ou.	.vey com	none rigite uni	on in main scen	Thot currently of	CONCENT		
Details	Height 17 m	Spread 7 m	Stems 1	Ø 695 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		В	Branch		Leaf/Bud			
	No visua	defects		Bifurcat Tight ur		N	lo visual defect	5	Normal			
Work	Category			Action					Hours	Priority	Don	е
	No action			Unspec	ified						No	
Tree ID: T23		non Holly					Tag: 266 TPO:				Mark Haddock	
	iiex a	quifolium				Tree Comr				Date:	04-Nov-20	
						rvey Comr						
Details	Height			Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	3 m	1	400 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem			Branch		Leaf/Bud			
	No visua	defects		No visua	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Don	
	No action			Unspec	ified						No	
Tree ID: T24		non Holly					Tag : 261				Mark Haddock	
	Ilex a	quifolium				Tree Comr	TPO:			Date:	04-Nov-20	
						rvey Com						
Details	Height 9 m	Spread 3 m	Stems 1	Ø 280 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		В	Branch		Leaf/Bud			
	No visua	defects		No visua	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Don	е
	No action			Unspec	·c 1					•	No	

Page 9 General Assessment TreeMinder 06/11/2020

					Gen	eral Tre	e Assess	ment (Det	ailed)			
Tree ID: T25		non Holly					Tag: 268 TPO:				Mark Haddock 04-Nov-20	
		•				Tree Comr	nent:					
					Sı	ırvey Comr	ment:					
Details	Height 9 m	Spread 3 m	Stems 4	Ø 200 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		В	ranch		Leaf/Bud			
	No visual	defects		No visua	l defect	M	linor dead woo	d	Normal			
Work	Category No action			Action Unspecif	ied				Hours	Priority	Done No	
Tree ID: T26		non Holly					Tag: 269				Mark Haddock	
	Ilex a	quifolium				Tree Comr	TPO:			Date:	04-Nov-20	
						rree Comr						
Details	Height 9 m	Spread 3 m	Stems 4	Ø 200 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		В	ranch		Leaf/Bud			
	No visual	defects		Bark woo Minor ca		N	o visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspecif	ied						No	
Гree ID: Т27	Comn	non Holly					Tag: 270			Assessor:	Mark Haddock	
		quifolium					TPO:			Date:	04-Nov-20	
						Tree Comr						
					Sı	ırvey Comr	nent:					
Details		Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	9 m	3 m	3	200 mm	Mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		В	ranch		Leaf/Bud			
	No visual	defects		Bark woo Minor ca		N	o visual defect	S	Normal			
	0.4			Action					Цашта	Delouite	Done	
Work	Category			Action					Hours	Priority	Done	

Page 10 General Assessment TreeMinder 06/11/2020

					Gen	eral Tre	e Assess	ment (Det	tailed)			
Tree ID: T28		on Holly uuifolium									Mark Haddock 04-Nov-20	k
Details	Height 9 m	Spread 3 m	Stems 2	Ø 350 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem			Branch		Leaf/Bud			
	No visual o	defects		Bark wou Minor ca		N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		one
	No action			Unspecif	ed						I	No
Tree ID: T29		on Holly					Tag: 272				Mark Haddock	k
	Ilex aq	uifolium				Tree Comi	TPO:			Date:	04-Nov-20	
						ırvey Comi						
Details	Height 9 m	Spread 3 m	Stems 3	Ø 350 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		Bark wou Minor ca		N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		one
	No action			Unspecif	ed						I	No

Page 11 General Assessment TreeMinder 06/11/2020

					Gene	eral Tre	e Assess	ment (Det	tailed)			
Гree ID: Т30		on Holly					Tag: 261 TPO:				Mark Haddock	
	нех ад	uifolium			7	Γree Comi				Date:	04-Nov-20	
						rvey Comi						
Details	Height 9 m	Spread 3 m	Stems	Ø 280 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	al defect	N	lo visual defect	:S	Normal			
Work	Category No action			Action Unspeci	fied				Hours	Priority	Done No	
Гree ID: Т31		on Holly					Tag: 274 TPO:				Mark Haddock 04-Nov-20	
	пех ац	iuiioiiuiii				Tree Comi	ment:			Date.	U4-INOV-2U	
Details	Height 9 m	Spread 3 m	Stems 2	Ø 240 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	al defect	N	lo visual defect	:S	Normal			
Work	Category No action			Action Unspeci	fied				Hours	Priority	Done No	
Tree ID: T32	Tulip T <i>Liriode</i>	ree endron tui	lipifera				Tag: 275 TPO:				Mark Haddock 04-Nov-20	
						ree Comi rvey Comi						
Details	Height 8 m	Spread 4 m	Stems 1	Ø 280 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visua	al defect	N	lo visual defect	CS .	Normal			
Work	Category No action			Action Unspeci	fied				Hours	Priority	Done No	

Page 12 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	ailed)			
Tree ID: T33		an Cherry					Tag: 276				Mark Haddock	
	Prunus	s serrula			_		TPO:			Date:	04-Nov-20	
						ree Comr	nent: nent: Asymme	trical crown				
					Sui	vey com	nent. Asymine	culcal crown				
Details	Height 5 m	Spread 3 m	Stems 1	Ø 160 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		В	Branch		Leaf/Bud			
	No visual	defects		Bark w	ounds	N	lo visual defect	:S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	cified					•	No	
Tree ID: T34		an Cherry					Tag : 277				Mark Haddock	
	Prunus	s serrula					TPO:			Date:	04-Nov-20	
						ree Comr		totaal ananna				
					Su	vey Comr	nent: Asymme	trical crown				
Details	_	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	5 m	3 m	1	160 mm	Semi-mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		В	Branch		Leaf/Bud			
	No visual	defects		Bark w	ounds	N	lo visual defect	TS .	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	cified						No	
Tree ID: T35	Tulip 1						Tag: 278				Mark Haddock	
	Liriode	endron tu	lipifera		_		TPO:			Date:	04-Nov-20	
						ree Comr vey Comr						
					Sui	vey com	nont.					
Details	_	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	8 m	4 m	1	280 mm	Semi-mature			N/A	04-Nov-23	Good		
Observations	Root			Stem		В	Branch		Leaf/Bud			
	No visual	defects		No visu	ial defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Done	
	No action			Unspec	rified						No	

Page 13 General Assessment TreeMinder 06/11/2020

				Gene	eral Tre	e Assess	ment (Det	tailed)			
Tree ID: T36	Small-Leafe					Tag: No tag				Mark Haddock	
	Tilia cordata	•		_		TPO:			Date:	04-Nov-20	
					Tree Comr		accios on futuro	inspection juven	ilo troo no loof o	only few small fruits	co uncloar
				Sui	i vey comi	ment. Check sp	becies on ruture	inspection, juven	ile tree no lear o	illy lew siliali fiults	so unclear
Details	Height Spre 2.5 m	ad Stems	Ø 50 mm	Maturity Newly Planted	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root		Stem		Е	Branch		Leaf/Bud			
	No visual defec	is .	No visu	ual defect	N	lo visual defect	:S	Normal			
Work	Category		Action	1				Hours	Priority	Done	
	No action		Unspe	cified						No	
Tree ID: T37	Tulip Tree					Tag: 279				Mark Haddock	
	Liriodendroi	tulipifera		_		TPO:			Date:	04-Nov-20	
					Tree Comr						
				Sui	rvey Comi	nent:					
Details	Height Spre		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	8 m 4 n	n 1	350 mm	Semi-mature			N/A	04-Nov-23	Good		
Observations	Root		Stem		E	Branch		Leaf/Bud			
	No visual defec	īS .	No visu	ual defect	N	lo visual defect	S.S	Normal			
Work	Category		Action	1				Hours	Priority	Done	
	No action		Unspe	cified						No	
Tree ID: T38	Tibetian Che	•				Tag: 280			Assessor:	Mark Haddock	
	Prunus serr	ıla		_		TPO:			Date:	04-Nov-20	
					Tree Comr		L.:1				
				Sui	vey Comi	ment: Asymme	urical crown				
Details	Height Spre	ad Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	6 m 4 n	1	220 mm	Semi-mature			N/A	04-Nov-23	Good		
Observations	Root		Stem		E	Branch		Leaf/Bud			
	No visual defec	cs	No visu	ual defect				Normal			
Work	Category		Action	1				Hours	Priority	Done	
	No action		Unspe	م:د: ما					•	No	

Page 14 General Assessment TreeMinder 06/11/2020

Гree ID: Т39	Tulip	Tree					Tag: 281			Assessor:	Mark Haddock	
	•	lendron tul	lipifera				TPO:			Date:	04-Nov-20	
						Free Comr rvey Comi						
					Sui	ivey Collii	illelit.					
Details	Height 6 m	Spread 3 m	Stems 1	Ø 220 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category No action			Action Unspec					Hours	Priority	Done No	
Гree ID: Т40	Orient	tal Sweetg	jum				Tag: 282			Assessor:	Mark Haddock	
	Liquid	damber on	ientalis		_		TPO:			Date:	04-Nov-20	
						Free Comr rvey Comi						
					Sui	vey com	ment.					
Details	Height 6 m	Spread 4 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations		4 111	1		Semi-mature	_		IN/A		Good		
Observations	Root No visual	defects		Stem No visu	ial defect		Branch Io visual defect	٠ς	Leaf/Bud Normal			
Work	Category	40.000		Action					Hours	Priority	Done	
	No action			Unspec					Houis	Phonty	No	
Гree ID: Т41		non Hawth					Tag: 283				Mark Haddock	
	Crata	egus mon	ogyna		7	Free Comr	TPO:			Date:	04-Nov-20	
						rvey Comi						
Details	Height 5 m	Spread 2 m	Stems	Ø 280 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	CS .	Normal			
Work	Category No action			Action Unspec					Hours	Priority	Done No	

Page 15 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	ailed)				
Γree ID: T42		-	-Cotoneas	ter			Tag : 285			Assessor:		ock	
	Cotor	neaster frig	gidus		-	ree Comi	TPO:			Date:	04-Nov-20		
							nent: nent: Poor con	dition.					
						-							
Details	Height 5 m	Spread 3 m	Stems 2	Ø 250 mm	Maturity Over Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Poor			
Observations	Root			Stem		E	Branch		Leaf/Bud				
	No visual	defects		Epicorm Ivy cove	iic growths ered		picormic growt vy in crown	hs	50% dead / a	absent			
Work	Category			Action					Hours	Priority		Done	
	Fell			Fell to g	ground level					1 ye	ar	No	
Tree ID: T43		d Cockspu					Tag : 285			Assessor:		ock	
	Crata	egus laval	lei		-	ree Comi	TPO:			Date:	04-Nov-20		
						vey Com							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
	6 m	6 m	1	350 mm	Mature			N/A	04-Nov-23	Fair			
Observations	Root			Stem		E	Branch		Leaf/Bud				
	No visual	defects		Bark wo	ounds		amage / woun	ding	Normal				
Work	Category			Action					Hours	Priority		Done	
	No action			Unspec	ified							No	
Tree ID: T44		an Elm					Tag: 286			Assessor:		ock	
	Ulmu.	s pumila			_		TPO:			Date:	04-Nov-20		
						ree Comi vey Comi							
Details	Height 8 m	Spread 3 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good			
Observations	Root			Stem		E	Branch		Leaf/Bud				
	No visual	defects			al defect		lo visual defect	S	Normal				
Work	Category			Action					Hours	Priority		Done	
	No action			Unspeci	ified							No	

Page 16 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	ailed)			
Tree ID: T45	Siberia						Tag: 267				Mark Hadd	
	Ulmus	pumila			_		TPO:			Date:	04-Nov-20	
						ree Comi						
					Out	vey com	mont.					
Details	Height 8 m	Spread 3 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		Done
	No action			Unspec	ified							No
Tree ID: T46	Comm	on Holly					Tag : 288			Assessor:	Mark Hadd	lock
	Ilex aq	quifolium					TPO:			Date:	04-Nov-20	
						Tree Comi						
					Sui	rvey Com	ment:					
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	4.5 m	2 m	1	100 mm	Young			N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority		Done
	No action			Unspec	ified							No
Tree ID: T47	Comm	on Hawth	iorn				Tag: 289				Mark Hadd	
	Cratae	egus mond	ogyna				TPO:			Date:	04-Nov-20	
						Free Comi		1919 1				
					Sui	vey Com	ment: In poor o	condition noney	fungus on stem			
Details		Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	4.5 m	1 m	1	220 mm	Over Mature			N/A	04-Nov-23	Poor		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		Fungus Major c	or decay avities		1inor dead woo 1ajor cavities	d	50% dead / a	absent		
Work	Category			Action					Hours	Priority		Done
	Fell			Fell to	ground level					1 ye	ear	No

Page 17 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	tailed)			
ree ID: T48		on Holly					Tag: 290				Mark Haddock 04-Nov-20	
	nex at	quiiviiuifi			7	ree Comi				Date:	U 1 -11UV-ZU	
						vey Com						
Details	Height	Spread	Stoms	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
Botano	4.5 m	2 m	2	100 mm	Young	But	oon Alca	N/A	04-Nov-23	Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		No visu	al defect	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Do	ne
	No action			Unspec	rified						N	lo
ree ID: T49	Siberia	an Elm					Tag: 291			Assessor:	Mark Haddock	
	Ulmus	s pumila					TPO:			Date:	04-Nov-20	
						ree Comi						
					Sui	vey Comi	nent:					
Details	Height 8 m	Spread 3 m	Stems	Ø 210 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp	Next Due 04-Nov-23	Condition Good		
Observations	-	3 III	1		Semi-mature	_		N/A		Good		
Observations	Root No visual	dofocts		Stem Bark wo	ounds		B ranch Io visual defect	rc.	Leaf/Bud Normal			
Work		derects				יו	io visuai delect	.5			_	
VVOIK	Category No action			Action					Hours	Priority		o ne Io
	NO action			Unspec	illeu						IN	10
ree ID: T50	Siberia	an Elm					Tag: 292			Assessor:	Mark Haddock	
	Ulmus	s pumila					TPO:			Date:	04-Nov-20	
						ree Comi						
					Sui	vey Comi	nent.					
Details	Height 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual	defects		Bark wo	ounds	N	lo visual defect	S	Normal			
Work	Category			Action					Hours	Priority	Do	ne
	No action			Unspec	ified						N	١

Page 18 General Assessment TreeMinder 06/11/2020

Details		Area Prev Insp N/A defects	Next Due 04-Nov-23 Leaf/Bud Normal Hours	Date: Condition Good Priority Assessor:	Mark Haddock 04-Nov-20 Done No Mark Haddock 04-Nov-20	
Details Height Spread Stems Ø 8 m 2 m 1 200 mm Cobservations Root Stem No visual defects Bark work Category No action Tree ID: T52 Siberian Elm Ulmus pumila Details Height Spread Stems Ø 8 m 2 m 1 200 mm Cobservations Root Stems No visual defects Bark work Category No isual defects Work Category No action Work Category No action Unspecification Tree ID: T53 Siberian Elm Ulmus pumila Details Height Spread Stems Ø Action Unspecification Unspecification Tree ID: T53 Siberian Elm Ulmus pumila	Tree Comment: Survey Comment: Maturity Bat Con Are Semi-mature Branch No visual de ed Tag: 294 TPO: Tree Comment: Survey Comment: Survey Comment:	N/A defects	04-Nov-23 Leaf/Bud Normal	Condition Good Priority Assessor:	Done No Mark Haddock	
Root Stem No visual defects Bark work Category No action Unspecification Unspecificati	Survey Comment: Maturity Bat Con Are Semi-mature Branch No visual de Sed Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Are	N/A defects	04-Nov-23 Leaf/Bud Normal	Good Priority Assessor:	No Mark Haddock	
Root Stem No visual defects Bark work Category No action Unspecification Unspecificati	Branch nds No visual de ed Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc	N/A defects	04-Nov-23 Leaf/Bud Normal	Good Priority Assessor:	No Mark Haddock	
Root Stem No visual defects Bark work Category No action Unspecification Unspecificati	Branch nds No visual de ed Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc	N/A defects	04-Nov-23 Leaf/Bud Normal	Good Priority Assessor:	No Mark Haddock	
No visual defects Bark work Category No action Unspecif Tree ID: T52 Siberian Elm Ulmus pumila Height Spread Stems 8 m 2 m 1 200 mm Observations Root No visual defects Bark work Category No action Vork Category No action Siberian Elm Ulmus pumila Details Height Spread Stems 8 m 4 m 1 230 mm	nds No visual de ed Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc	4	Normal	Assessor:	No Mark Haddock	
Work Category No action Unspecif Tree ID: T52 Siberian Elm Ulmus pumila Height Spread Stems 8 m 2 m 1 200 mm Observations Root No visual defects Bark work Category No action Work Category No action Unspecif Tree ID: T53 Siberian Elm Ulmus pumila Height Spread Stems Ø Action Unspecif	ed Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc	4		Assessor:	No Mark Haddock	
No action Unspecification Tree ID: T52 Siberian Elm Ulmus pumila Height Spread Stems 8 m 2 m 1 200 mm Observations Root Stem No visual defects Bark work Category Action No action Unspecification Tree ID: T53 Siberian Elm Ulmus pumila Height Spread Stems Ø 8 m 4 m 1 230 mm	Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc		Hours	Assessor:	No Mark Haddock	
Tree ID: T52 Siberian EIm Ulmus pumila Height Spread Stems Ø 8 m 2 m 1 200 mm Observations Root Stem No visual defects Bark work Category Action No action Unspecial Tree ID: T53 Siberian EIm Ulmus pumila Height Spread Stems Ø 8 m 4 m 1 230 mm	Tag: 294 TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc				Mark Haddock	
Details Height Spread Stems 8 m 2 m 1 200 mm Observations Root Stem No visual defects Bark work Category Action No action Unspecif	TPO: Tree Comment: Survey Comment: Maturity Bat Con Arc					
Details	Tree Comment: Survey Comment: Maturity Bat Con Ard			Date:	04-Nov-20	
8 m 2 m 1 200 mm	Survey Comment: Maturity Bat Con Arc					
8 m 2 m 1 200 mm	Maturity Bat Con Ard					
8 m 2 m 1 200 mm	•					
Observations Root No visual defects Bark work Category No action Unspecial Tree ID: T53 Siberian Elm Ulmus pumila Details Height Spread Stems 8 m 4 m 1 230 mm		Area Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
No visual defects Bark work Category No action Unspecif Tree ID: T53 Siberian Elm Ulmus pumila Petails Height Spread Stems 8 m 4 m 1 230 mm	Branch	1477	Leaf/Bud	0000		
Work Category No action Unspecial Tree ID: T53 Siberian Elm Ulmus pumila Details Height Spread Stems 8 m 4 m 1 230 mm		defects	Normal			
No action Unspecif Tree ID: T53 Siberian Elm Ulmus pumila Details Height Spread Stems Ø 8 m 4 m 1 230 mm	nus ivo visual uc	ucrecis		Date atten	Dame	
Tree ID: T53 Siberian Elm Ulmus pumila Details Height Spread Stems Ø 8 m 4 m 1 230 mm	ed.		Hours	Priority	Done No	
Details Height Spread Stems Ø 8 m 4 m 1 230 mm	eu				NO	
Details Height Spread Stems Ø 8 m 4 m 1 230 mm	Tag: 295	5			Mark Haddock	
8 m 4 m 1 230 mm	TPO:			Date:	04-Nov-20	
8 m 4 m 1 230 mm	Tree Comment: Survey Comment:					
8 m 4 m 1 230 mm	Survey Comment.					
	Maturity Bat Con Arc	•		Condition		
Observations Book	Semi-mature	N/A	04-Nov-23	Good		
	Branch		Leaf/Bud			
No visual defects Leaning	No visual de	defects	Normal			
Work Category Action			Hours	Priority	Done	
No action Unspecif					No	

Page 19 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	tailed)			
Tree ID: T54	Siberia						Tag: 296				Mark Haddock	•
	Ulmus ,	pumila			_		TPO:			Date:	04-Nov-20	
						ree Comi vey Comi						
					Oui	vey com	mont.					
Details	Height 8 8 m	Spread 2 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		Bark w	ounds	N	lo visual defect	S.S.	Normal			
Work	Category No action			Action Unspec					Hours	Priority		one No
Tree ID: T55	Siberia						Tag: 297				Mark Haddock	ζ
	Ulmus ,	pumila			_		TPO:			Date:	04-Nov-20	
						ree Comi vey Comi						
					Oui	vey com	mont.					
Details	Height 4 m	Spread 1 m	Stems 1	Ø 100 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		Bark w	ounds	N	lo visual defect	rs .	Normal			
Work	Category			Action					Hours	Priority		one
	No action			Unspec	стеа						ľ	No
Tree ID: T56		on Hawth					Tag: No tag				Mark Haddock	ζ
	Crataeg	gus mond	ugyna		т	ree Comi				Date:	U 1 -11UV-ZU	
								dead apex of st	em			
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
Dotailo	3 m	opread	1	70 mm	Newly Planted	Dut	Jon Alea	N/A	04-Nov-23	Fair		
Observations	Root			Stem		E	Branch		Leaf/Bud			
	No visual o	defects		No visu	al defect	Α	Apical die back		25% dead / a	absent		
Work	Category			Action					Hours	Priority	De	one
	See Comme	ent		See Co	mment					1 ye	ear 1	No

Page 20 General Assessment TreeMinder 06/11/2020

					Gene	ral Tre	e Assess	ment (Det	ailed)				
Tree ID: T57	Wild (Cherry					Tag: 298				Mark Haddo	ck	
	Prunu	ıs avium			_		TPO:			Date:	04-Nov-20		
						ree Comr		bb F	d+ 2 2II				
					Sur	vey Comi	ment: Canker o	on Dranch Eastsi	de at 2.3mH, can	ker on stem. Asy	/mmetrical cr	own	
Details	Height 6 m	Spread 7 m	Stems 1	Ø 400 mm	Maturity Mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Good			
Observations	Root			Stem		E	Branch		Leaf/Bud				
	No visual	defects		Stress n	narks / slime flux	C	Canker		Normal				
Work	Category			Action					Hours	Priority		Done	
	No action			Unspeci	fied							No	
ree ID: T58	Sycan	nore					Tag : 299			Assessor:	Mark Haddo	ck	
	Acer j	pseudopla	tanus				TPO:			Date:	04-Nov-20		
						ree Comr							
					Sur	vey Comi			n east side groun j insect. Bark dam			e decayed	to depth of 200mm
Details	_	Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
Details	Height 9 m	Spread 5 m	Stems	Ø 501 mm	Maturity Semi-mature	Bat	Con Area	Prev Insp N/A	Next Due 04-Nov-23	Condition Fair			
Details Observations	_				•		Con Area Branch	•					
	9 m	5 m		501 mm Stem	Semi-mature or decay	E		N/A	04-Nov-23				
	9 m Root	5 m		501 mm Stem Fungus	Semi-mature or decay	E	Branch	N/A	04-Nov-23 Leaf/Bud			Oone	
Observations	9 m Root No visual	5 m		501 mm Stem Fungus Bark wo	Semi-mature or decay unds	E	Branch	N/A	04-Nov-23 Leaf/Bud Normal	Fair		Done No	
Observations	9 m Root No visual Category No action Englis	5 m defects		501 mm Stem Fungus Bark wo	Semi-mature or decay unds	E	Branch No visual defect Tag: 300	N/A	04-Nov-23 Leaf/Bud Normal	Fair Priority Assessor:	Mark Haddo	No	
Observations Work	9 m Root No visual Category No action Englis	5 m defects		501 mm Stem Fungus Bark wo	Semi-mature or decay unds	E	Branch No visual defect Tag: 300 TPO:	N/A	04-Nov-23 Leaf/Bud Normal	Fair Priority Assessor:		No	
Observations Work	9 m Root No visual Category No action Englis	5 m defects		501 mm Stem Fungus Bark wo	Semi-mature or decay unds fied	E	Branch No visual defect Tag: 300 TPO: ment:	N/A	04-Nov-23 Leaf/Bud Normal	Fair Priority Assessor:	Mark Haddo	No	
Observations Work	9 m Root No visual Category No action Englis Ulmus	5 m defects	1	501 mm Stem Fungus Bark wo	Semi-mature or decay unds fied	E N	Branch No visual defect Tag: 300 TPO: ment:	N/A	04-Nov-23 Leaf/Bud Normal	Fair Priority Assessor:	Mark Haddo	No	
Observations Work Tree ID: T59	9 m Root No visual Category No action Englis	5 m defects	1	Stem Fungus Bark wo Action Unspeci	Semi-mature or decay unds fied	ree Comr vey Comr	Branch No visual defect Tag: 300 TPO: ment: ment:	N/A	04-Nov-23 Leaf/Bud Normal Hours	Fair Priority Assessor: Date:	Mark Haddo	No	
Observations Work Tree ID: T59	9 m Root No visual Category No action Englis Ulmus	5 m defects th Elm s procera	1 Stems	Stem Fungus Bark wo Action Unspeci	Semi-mature or decay unds fied T Sur	ree Comr vey Comr Bat	Branch No visual defect Tag: 300 TPO: ment: ment:	N/A SS	04-Nov-23 Leaf/Bud Normal Hours	Priority Assessor: Date:	Mark Haddo	No	
Observations Work Tree ID: T59 Details	9 m Root No visual Category No action Englis Ulmus Height 7.5 m	5 m defects th Elm s procera Spread 3 m	1 Stems	Stem Fungus Bark wo Action Unspecial	Semi-mature or decay unds fied T Sur	ree Comr vey Comr Bat	Tag: 300 TPO: ment: ment: Con Area	N/A Prev Insp N/A	04-Nov-23 Leaf/Bud Normal Hours Next Due 04-Nov-23	Priority Assessor: Date:	Mark Haddo	No	
Observations Work Tree ID: T59 Details	9 m Root No visual Category No action Englis Ulmus Height 7.5 m Root	5 m defects th Elm s procera Spread 3 m	1 Stems	Stem Fungus Bark wo Action Unspecial	Semi-mature or decay unds fied T Sur Maturity Young	ree Comr vey Comr Bat	Tag: 300 TPO: ment: ment: Con Area	N/A Prev Insp N/A	04-Nov-23 Leaf/Bud Normal Hours Next Due 04-Nov-23 Leaf/Bud	Priority Assessor: Date:	Mark Haddo 04-Nov-20	No	

Page 21General AssessmentTreeMinder06/11/2020



General Tree Assessment (Detailed)

Report selection criteria.

Projects.

Rosemead

--->

---> 1 year

---> 3 Years

Date Range.

Any Date

Work types.

---> Cut back growth :: From site/fence/roadway

---> Fell :: Fell to ground level

---> No action :: No action ---> No action :: Unspecified

---> Remove :: Major dead wood

---> See Comment :: See Comment

Latest Survey.

All surveys for the selected trees.

--> Last survey for each selected tree.

Work Completed.

59

---> Work Completed

---> Work Not Completed

Number of trees in selected Project(s)

Number of trees in Report selection 59